## Climate Change and Human Health Literature Portal



## Health impacts of heat waves of 2007 in Hungary-Background and experiences

Author(s): Paldy A, Bobvos J

**Book:** Global Warming: Engineering Solutions

**Year**: 2010

**Series:** Green Energy and Technology,

Publisher: Springer (New York, NY)

#### Abstract:

In the second half of July 2007 a record breaking heat wave arrived in Central–Eastern Europe. For Hungary it was the ever recorded longest and hottest heat wave concerning both daily maximum, minimum, and mean temperature. During the summer 2007 there was a milder heat wave between June 19 and 23, between July 16 and 24 an extremely intensive heat wave affected the country, and the last heat wave affecting only some parts of the country arrived to Hungary between August 23 and 26.

**Source:** http://dx.doi.org/10.1007/978-1-4419-1017-2\_44 http://link.springer.com/chapter/10.1007%2F978-1-4419-1017-2\_44

## **Resource Description**

Exposure: M

weather or climate related pathway by which climate change affects health

Temperature

**Temperature:** Extreme Heat

Geographic Feature: M

resource focuses on specific type of geography

None or Unspecified

Geographic Location:

resource focuses on specific location

Non-United States

Non-United States: Europe

European Region/Country: European Country

Other European Country: Hungary

Health Impact: M

# Climate Change and Human Health Literature Portal

specification of health effect or disease related to climate change exposure

Injury, Other Health Impact

Other Health Impact: heat related mortality

Resource Type:

format or standard characteristic of resource

Research Article

Timescale: M

time period studied

Time Scale Unspecified